500E Global
Self Propelled Steel Shot Blaster

The Blastrac 500E Global steel shotblaster is a machine suited for medium to large steel blasting projects. This machine is capable of preparing steel surfaces such as petrochemical or water storage tank floors and roofs, ship decks, barges and other marine vessels, hatch covers, bridge decks and offshore drilling platforms. The Blastrac 500E Global utilizes a center fed blast wheel design to propel steel shot, hardened steel grit or a mixture of both, to the surface allowing the operator to achieve a wide range of surface profiles as specified.

Key Points
- Modular assembly can pass through 24" wide access opening
- Independent drive for each rear wheel

Dust Collector Option(s)

BDC-99 Dustbin

FOR MORE INFORMATION VISIT WWW.BLASTRAC.COM
BLASTRAC 12/2018 ■ This document is not contractual ■ Design and technical specifications may be subject to change
500E Global
Self Propelled Steel Shot Blaster

**500E GLOBAL OPTIONS**

- RIGHT LINER 500-1035
- LEFT LINER 500-1030
- TOP LINER 500-1040
- CONTROL CAGE 500-1010
- COVER/TOP LINER 500-1115
- IMPELLOR BOLT 500-1245
- IMPELLOR 600-1015
- BLADE SET 500-1005
- BLAST WHEEL 500-1025
- SIDE BRUSH SET 500-1050-S
- SIDE SKIRT SET 500-1060-S
- BACK BRUSH 500-1045-S
- SIDE SEAL SET 500-1020
- 50 LB BAG STEEL SHOT S330BAG
- 50 LB BAG STEEL SHOT S390BAG
- 50 LB BAG STEEL GRIT SG25 GRIT

FOR MORE INFORMATION VISIT WWW.BLASTRAC.COM
BLASTRAC 12/2018 ■ This document is not contractual ■ Design and technical specifications may be subject to change